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***APPENDIX A-2***  
**Boat Survey Materials**

## **September 1999 Boat Survey Responses**

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/6/99

Time:

10:15 a.m.

Surveyor:

MFB

Survey #:

1

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Small motor boat

length:

17 ft.

width:

height:

under 10 ft.

Historical Use:

pleasure

(boating, fishing, etc.)

Frequency:

on weekends

(daily, weekly, monthly, etc.)

Origin:

Across the bridge (Bradenton)

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

on the bank across from dock

Other boat ramps:

None

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

sticks & junk thrown in the river.

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/6

Time:

Surveyor:

Survey #:

2

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Pass by

length:

width:

height:

Historical Use:

(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

16' sm motor 12-35 (fishing)  
16' sm motor 12-35 (fishing)

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/6

Time:

Surveyor:

Survey #:

3

Name:

Pass-Bye

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

length:

width:

height:

Historical Use:

(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

16' flats (10<sup>30</sup>)

16' flats (10<sup>45</sup>)

Repeat Jet Ski from 9/4

Repeat Jet Ski from 9/5

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/4/99

Time: 7:45

Surveyor: MFL

Survey #: 16

Name:

Pass-by

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

small motorboat (Aft)

length:

16'±

width:

height:

Historical Use:

fishing

(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Upstream

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/4 Time: 9:30 Surveyor: MRA Survey #: 5

Name: Pass bye Phone: (H) \_\_\_\_\_  
Address: \_\_\_\_\_ (W) \_\_\_\_\_  
\_\_\_\_\_  
e-mail: \_\_\_\_\_  
Mailing List: Y N

Boat Type: SM Motor length: 18-20' width: \_\_\_\_\_ height: <10'  
Historical Use: Fish / Pleasure Frequency: \_\_\_\_\_  
(boating, fishing, etc.) (daily, weekly, monthly, etc.)

Origin: \_\_\_\_\_

Direction of Travel: \_\_\_\_\_  
(upstream / downstream)

Destination / stops: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Other boat ramps: \_\_\_\_\_  
\_\_\_\_\_

Marine Services : \_\_\_\_\_  
\_\_\_\_\_  
(marinas on the river, fueling, etc.)

Navigational concerns: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
(channel widths, hazardous areas, etc.)

Other: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4/99

Time:

9<sup>30</sup>

Surveyor:

URA

Survey #:

6

Name:

pass-by

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

skiff/Trailer? (photo)

length:

width:

height:

Historical Use:

(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

Shallow areas each side of Ramp along channel (+ 5 miles). Majority of water activity @ boat ramp.

(channel widths, hazardous areas, etc.)

Other:

jet skis	(2)	9 <sup>35</sup>	sm motor	- 16'	10 <sup>55</sup>
sm. motor	(16)	10 <sup>15</sup>	"	- 16'	11 <sup>15</sup>
jet skis	(2)	10 <sup>22</sup>	motorized canoe	- 12'	12 <sup>45</sup>
sm motor	20'±	10 <sup>25</sup>	sm motor	14'	1 <sup>25</sup>
pontoon boat	20'±	1 <sup>45</sup>	(8-10' vertical)		

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4/99

Time:

7:35

Surveyor:

MRA

Survey #:

7

Name:

Bob Ball

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type: 5m motor boat

length:

16'

width:

6' 1/2'

height:

4' 10"

Historical Use:

fishing

(boating, fishing, etc.)

Frequency:

3/mo - fishing dependent

(daily, weekly, monthly, etc.)

Origin:

Parrish

Direction of Travel:

Gulf

(upstream / downstream)

Destination / stops:

miscellaneous fishing locations

Other boat ramps:

Marine Services:

Green bridge Yacht club

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

cut in dike near water level was filled for construction  
will it be reopened, or is it permanent

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4

Time:

10:00

Surveyor:

mm

Survey #:

8

Name:

Ed Boale

Phone:

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

e-m

Mailing List:

Y

N

Boat Type:

Motor

length:

19'

width:

8'

height:

7'10"

Historical Use:

Rec

(boating, fishing, etc.)

Frequency:

2x mo

(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

Upstream

(upstream / downstream)

Destination / stops:

Cruising up & down -  
fishing - swimming.

Other boat ramps:

Greenbridge

Marine Services :

none used

(marinas on the river, fueling, etc.)

Navigational concerns:

low tide - shallow areas

(channel widths, hazardous areas, etc.)

Other:

more shell @ ramp.

too steep.

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/14

Time:

10:40

Surveyor:

MML

Survey #:

9

Name:

Phone: (H)

Address:

N/A

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

motor

length:

16'

width:

6'

height:

3'

Historical Use:

rec/skiing  
(boating, fishing, etc.)

Frequency:

1x mo  
(daily, weekly, monthly, etc.)

Origin:

Palmetto

Direction of Travel:

up & down  
(upstream / downstream)

Destination / stops:

none

Other boat ramps:

Greenbridge

Marine Services :

gets bait @ Greenbridge

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

vandalisms to park cars

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4

Time:

10:50

Surveyor:

MML

Survey #:

10

Name:

Willie Sweeney

Phone:

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

e-m

Mailing List:

Y

N

Boat Type:

small mts

length:

15.9'

width:

6'

height:

Historical Use:

rec/picnic  
(boating, fishing, etc.)

Frequency:

3 x mo  
(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

up & down - cruising around -  
(upstream / downstream)

Destination / stops:

none -

Other boat ramps:

none

Marine Services :

none

(marinas on the river, fueling, etc.)

Navigational concerns:

none

(channel widths, hazardous areas, etc.)

Other:

Parking - van parked in drive

Kids swimming around dock -  
can't see them -

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4

Time:

11:45

Surveyor:

MM

Survey #:

11

Name:

Tim Jones

Phone:

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(V

e-mail

hotmail.com

Mailing List:

Y N

Boat Type:

Small motor

length:

22'

width:

6'

height:

Historical Use:

rec/ski

(boating, fishing, etc.)

Frequency:

6 day/wk

(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

Right here -- too shallow elsewhere  
(upstream / downstream)

Destination / stops:

none

Other boat ramps:

no - no salt

Marine Services :

no

(marinas on the river, fueling, etc.)

Navigational concerns:

no

(channel widths, hazardous areas, etc.)

Other:

pkg in drive

vandalism - had fire slit on  
truck -

bumpers @ dock  
(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4

Time:

12:00

Surveyor:

MML

Survey #:

12

Name:

Manatee Co.

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

hawley

length:

width:

height:

Historical Use:

Patrol  
(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Patrol

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

Homeowners - wake - jet skiers  
Complaints

(park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD  
Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/4/99

Time:

9:35 am

Surveyor:

Maria

Survey #:

(5)

Name:

Clarence Price

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

length:

width:

height:

Historical Use:

fishing  
(boating, fishing, etc.)

Frequency:

on weekends  
(daily, weekly, monthly, etc.)

Origin:

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

They ~~going~~ go fishing also to the Skyway and Anna Maria island. He ~~said~~ said on Sunday to many families with children that (cannot fish very well) are making too much noise.

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5/99 Time: 9:45 Surveyor: MML Survey #: (14)

Name:

Steve Herda

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

ind.com

Mailing List:

Y

N

Boat Type:

small mtr

length:

18'

width:

height:

Historical Use:

rec

(boating, fishing, etc.)

Frequency:

2 x mo

(daily, weekly, monthly, etc.)

Origin:

Palmetto

Direction of Travel:

Downstream

(upstream / downstream)

Destination / stops:

Egmont Key / Gulf -

Other boat ramps:

Palmetto (sometimes)

Marine Services :

maybe fuel in Cortez @ Inter Coastal

(marinas on the river, fueling, etc.)

Navigational concerns:

Country Cove - Shallow  
only place his ever run  
aground

(channel widths, hazardous areas, etc.)

Other:

Red signs - Swimmers - @  
Ramp / dock area

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

10:10

Surveyor:

Survey #:

15

Name:

EDDIE Stankew

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Jet Skis (2)

length:

width:

height:

Historical Use:

KCC

(boating, fishing, etc.)

Frequency:

X Wkend - Summer

(daily, weekly, monthly, etc.)

Origin:

Bradenton

X other Wkend - winter

Direction of Travel:

all over - down

(upstream / downstream)

Destination / stops:

none

Other boat ramps:

Copina Bayside (close to his house)

Marine Services :

NO -

(marinas on the river, fueling, etc.)

Navigational concerns:

Channel filling in downstream  
upstream - raised canoe slideaway - Dam  
full of stumps

(channel widths, hazardous areas, etc.)

Other:

Improve ramp.

More patrol in park / parking area

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

10:53

Surveyor:

MM

Survey #:

16

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

motor canoe

length:

13.5'

width:

height:

Historical Use:

fishing/rec

(boating, fishing, etc.)

Frequency:

1st time

(daily, weekly, monthly, etc.)

Origin:

St Pete

Direction of Travel:

Both - mostly upstream -

(upstream / downstream)

Destination / stops:

none planned

Other boat ramps:

Lake Manatee

Marine Services :

no

(marinas on the river, fueling, etc.)

Navigational concerns:

Can't tell

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

11:15

Surveyor:

MML

Survey #:

17

Name:

William Osborne

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

length:

15.5'

width:

6'

height:

Historical Use:

rec.

(boating, fishing, etc.)

Frequency:

1st time

(daily, weekly, monthly, etc.)

Origin:

Sarasota

Direction of Travel:

all over

(upstream / downstream)

Destination / stops:

Cruising

Other boat ramps:

no - normal stay in  
Sara -

Marine Services :

no

(marinas on the river, fueling, etc.)

Navigational concerns:

nope

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5  
11:15

Time:

Surveyor:

MML

Survey #:

13

Name:

A/A

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

rec.

length:

15'

width:

height:

Historical Use:

rec.

(boating, fishing, etc.)

Frequency:

X2 wks.

(daily, weekly, monthly, etc.)

Origin:

Palmetto

Direction of Travel:

upstream  
(upstream / downstream)

Destination / stops:

none

Other boat ramps:

no

Marine Services :

bay fuel Orchest @ Palmetto

(marinas on the river, fueling, etc.)

Navigational concerns:

none

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

11:26

Surveyor:

MML

Survey #:

(19)

Name:

Daniel Erb

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Small mtr length: 12'

width:

4.5'

height:

Historical Use:

rec.  
(boating, fishing, etc.)

Frequency:

1st time  
(daily, weekly, monthly, etc.)

Origin:

Sarasota

Direction of Travel:

upstream  
(upstream / downstream)

Destination / stops:

Dam

Other boat ramps:

NO

Marine Services :

NO

(marinas on the river, fueling, etc.)

Navigational concerns:

Shallow areas

(channel widths, hazardous areas, etc.)

Other:

Nice Park

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5 Time: 11:46 Surveyor: MML Survey #: (10)

Name: \_\_\_\_\_ Phone: (H) \_\_\_\_\_

Address: N/A \_\_\_\_\_ (W) \_\_\_\_\_

e-mail: \_\_\_\_\_

Mailing List: Y (N)

Boat Type: small motor length: 18' width: \_\_\_\_\_ height: \_\_\_\_\_

Historical Use: fishing (boating, fishing, etc.) Frequency: 1st use (daily, weekly, monthly, etc.)

Origin: Kingsfield

Direction of Travel: Downstream - Only (upstream / downstream)

Destination / stops: fishing holes

Other boat ramps: Skyway

Marine Services: Boat @ Cortez / Intercoastal

(marinas on the river, fueling, etc.)

Navigational concerns: none known

(channel widths, hazardous areas, etc.)

Other: \_\_\_\_\_

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

11:55

Surveyor:

MML

Survey #:

21

Name:

Ted Wladuka

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Scarab

length:

20'

width:

height:

Historical Use:

rec.

(boating, fishing, etc.)

Frequency:

1st time

(daily, weekly, monthly, etc.)

Origin:

Tampa / Plant City

Direction of Travel:

Downstream

(upstream / downstream)

Destination / stops:

Egmont Key

Shell Island

Other boat ramps:

Public Ramp on 41

Marine Services :

NO

(marinas on the river, fueling, etc.)

Navigational concerns:

none

(channel widths, hazardous areas, etc.)

Other:

likes to come here because he can  
put in away from saltwater -  
less cleanup.

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

12:56

Surveyor:

MMC

Survey #:

22

Name:

Rick Kersey

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail

Mailing List:

Y

N

Boat Type:

Mtr.

length:

24'

width:

8'

height:

Historical Use:

rec.

(boating, fishing, etc.)

Frequency:

1xwk

(daily, weekly, monthly, etc.)

Origin:

Parish

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

no

Other boat ramps:

Tieria  
Bishop

Paumetto  
Hyland Pt

Marine Services :

no

(marinas on the river, fueling, etc.)

Navigational concerns:

fix ramp. too steep  
drag-trailer

(channel widths, hazardous areas, etc.)

Other:

Couldnt get down ramp  
left Park

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

1:49

Surveyor:

NML

Survey #:

23

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Small mtr

length:

14.6

width:

height:

Historical Use:

Cruising  
(boating, fishing, etc.)

Frequency:

1 x mo  
(daily, weekly, monthly, etc.)

Origin:

Rushin

Direction of Travel:

upstream  
(upstream / downstream)

Destination / stops:

none

Other boat ramps:

Ocatel (?)

Marine Services :

no

(marinas on the river, fueling, etc.)

Navigational concerns:

none

(channel widths, hazardous areas, etc.)

Other:

Vandals / glass

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5 Time: 1:50 Surveyor: MML Survey #: (29)

Name: \_\_\_\_\_ Phone: (H) \_\_\_\_\_

Address: N/A \_\_\_\_\_ (W) \_\_\_\_\_

e-mail: \_\_\_\_\_

Mailing List: Y N

Boat Type: Small mtr length: 14' width: \_\_\_\_\_ height: \_\_\_\_\_

Historical Use: rec (boating, fishing, etc.) Frequency: 1st time (daily, weekly, monthly, etc.)

Origin: Palmetto

Direction of Travel: up (upstream / downstream)

Destination / stops: \_\_\_\_\_

Other boat ramps: Highland Shores (too crowded today)  
came here

Marine Services : no

(marinas on the river, fueling, etc.)

Navigational concerns: none

(channel widths, hazardous areas, etc.)

Other: none

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

3:20

Surveyor:

NRB

Survey #:

25

Name:

Christina Guajardo

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

Jet ski

length:

width:

height:

Historical Use:

rec

(boating, fishing, etc.)

Frequency:

2/month

(daily, weekly, monthly, etc.)

Origin:

Ruskin

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

none

Other boat ramps:

None

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5/99 Time: 10:55 Surveyor: Marin Survey #: 26

Name: Gary Hughes Phone: (H) \_\_\_\_\_

Address: PERSONAL INFORMATION ON FILE

Mailing List: Y N

Boat Type: Small motor boat length: 17 ft. width: \_\_\_\_\_ height: under 10 ft.

Historical Use: pleasure  
(boating, fishing, etc.)

Frequency: once a month  
(daily, weekly, monthly, etc.)

Origin: Bradenton

Direction of Travel: both  
(upstream / downstream)

Destination / stops: None

Other boat ramps: Linger Lodge (a lot in the County)

Marine Services : None

(marinas on the river, fueling, etc.)

Navigational concerns: None

(channel widths, hazardous areas, etc.)

Other: \_\_\_\_\_

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

9:35

Surveyor:

Maria

Survey #:

27

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Small motor boat

length:

15 ft.

width:

height:

under 10 ft.

Historical Use:

fishing

(boating, fishing, etc.)

Frequency:

once a week

(daily, weekly, monthly, etc.)

Origin:

St. Pete

Direction of Travel:

(upstream / downstream)

Destination / stops:

None

Other boat ramps:

None

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

Crazy Jetski (no Courtesy<sup>from</sup> Ski boats + Jetskis

(channel widths, hazardous areas, etc.)

Other:

Would like to see the area a "No Wake Zone"  
Increase parking even if they have to pay.  
Some shelters with bait shop + better play  
ground + barbaque pits. Better security.

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

10:10

Surveyor:

Maria

Survey #:

(28)

Name:

Wendy Westley

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

Mailing List:

☒ Y

☐ N

Boat Type:

Jet ski

length:

width:

height:

Historical Use:

pleasure

(boating, fishing, etc.)

Frequency:

once a week

(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

None

Other boat ramps:

Coguina Bay

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

Filling in downstream

Dam is closing in upstream

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

11:22

Surveyor:

Maria

Survey #:

29

Name:

Pam Hanson

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

Small motor boat

length:

15.5 ft.

width:

height:

under 10 ft.

Historical Use:

pleasure

(boating, fishing, etc.)

Frequency:

(once) on weekends

(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

Lama Beach

Other boat ramps:

Regatta

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

Clean up the dam in order to get to Rye Bridge

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

11:45 a.m.

Surveyor:

Maria

Survey #:

30

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Jet ski

length:

width:

height:

Historical Use:

pleasure  
(boating, fishing, etc.)

Frequency:

1st time  
(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

both  
(upstream / downstream)

Destination / stops:

none

Other boat ramps:

only

Marine Services :

none

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5/99 Time: 11:54 Surveyor: Maria Survey #: (31)

Name: Nelson Hernandez Phone: (H) \_\_\_\_\_

Address: PERSONAL INFORMATION ON FILE

Mailing List: ☒ Y ☐ N

Boat Type: speed boat length: 21 ft. width: \_\_\_\_\_ height: \_\_\_\_\_

Historical Use: Scarab pleasure (boating, fishing, etc.) Frequency: \_\_\_\_\_ (daily, weekly, monthly, etc.)

Origin: Palmetto

Direction of Travel: downstream (upstream / downstream)

Destination / stops: Shell Island

Other boat ramps: Palmetto ramp

Marine Services : None (marinas on the river, fueling, etc.)

Navigational concerns: Water too shallow goind downstream (not marked well) (channel widths, hazardous areas, etc.)

Other: \_\_\_\_\_ (park usage, note parking, circulation, weather related delays, etc.)



UPPER MANATEE RIVER ROAD  
Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5/99 Time: 12:02 Surveyor: MARIA Survey #: (32)

Name: Kathy Davis Phone: (H) \_\_\_\_\_

Address: PERSONAL INFORMATION ON FILE

Mailing List: (Y) N

Boat Type: Jetski length: \_\_\_\_\_ width: \_\_\_\_\_ height: \_\_\_\_\_

Historical Use: pleasure (boating, fishing, etc.) Frequency: weekend (daily, weekly, monthly, etc.)

Origin: Bradenton

Direction of Travel: both (upstream / downstream)

Destination / stops: Island (Across from the dock)

Other boat ramps: Rye Bridge

Marine Services : None

(marinas on the river, fueling, etc.)

Navigational concerns: None

(channel widths, hazardous areas, etc.)

Other: \_\_\_\_\_

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

1:12 p.m.

Surveyor:

MRS

Survey #:

33

Name:

James Ferry

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

small motor boat

length:

22 ft.

width:

height:

under 10 ft.

Historical Use:

Camping  
(boating, fishing, etc.)

Frequency:

once a week  
(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

both  
(upstream / downstream)

Destination / stops:

None

Other boat ramps:

Canoe Place

Marine Services :

Regatta (Mary & Bob's Bait)

(marinas on the river, fueling, etc.)

Navigational concerns:

Downstream not marked very well  
and is very shallow

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

1:20 p.m.

Surveyor:

MLG

Survey #:

34

Name:

Shawn Largehand

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

~~Row boat~~ canoe

length:

16 ft.

width:

height:

under 10 ft.

Historical Use:

pleasure

(boating, fishing, etc.)

Frequency:

~~Every day~~

(daily, weekly, monthly, etc.)

Origin:

~~Bradenton~~ Bradenton

once every summer

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

island

Other boat ramps:

No (this is the best one)

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

1:25

Surveyor:

MRG

Survey #:

35

Name:

Chuck Fryman

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

Cape airboat

length:

11.6 ft.

width:

height:

under 10 ft.

Historical Use:

pleasure  
(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Brandenton

Direction of Travel:

~~downstream~~ upstream  
(upstream / downstream)

Destination / stops:

None

Other boat ramps:

None

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

AB

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

2:37

Surveyor:

MRG

Survey #:

36

Name:

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

small motor boat

length:

16 ft

width:

height:

under 10 ft

Historical Use:

Pleasure

(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

Island Across from ramp

Other boat ramps:

King Fish

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/15/99

Time:

2:35

Surveyor:

MLG

Survey #:

31

Name:

Dave Trover

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

length:

21 ft.

width:

height:

Historical Use:

pleasure

(boating, fishing, etc.)

Frequency:

1 or twice a week

(daily, weekly, monthly, etc.)

Origin:

Sarasota

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

None

Other boat ramps:

None

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None (careless boater)  
sometimes

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5

Time:

4:20

Surveyor:

mmk

Survey #:

(B)

Name:

Rick Wrennes

Phone: (H)

PERSONAL  
INFORMATION ON FILE

Address:

PERSONAL INFORMATION ON FILE

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

Jet ski

length:

width:

height:

Historical Use:

rec

(boating, fishing, etc.)

Frequency:

3/4 x mo

(daily, weekly, monthly, etc.)

Origin:

Parrish

Direction of Travel:

both

(upstream / downstream)

Destination / stops:

Play

Other boat ramps:

no

Marine Services :

fuel usually downstream

(marinas on the river, fueling, etc.)

Navigational concerns:

none

(channel widths, hazardous areas, etc.)

Other:

29' ft boat that he also  
launches from here  
ramp cleaned out

(park usage, note parking, circulation, weather related delays, etc.)



# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/15/99

Time:

3:45

Surveyor:

MRG

Survey #:

29

Name:

Mike Hodges

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

Canoe

length:

18 ft.

width:

height:

Historical Use:

pleasure  
(boating, fishing, etc.)

Frequency:

every weekends  
(daily, weekly, monthly, etc.)

Origin:

Bradenton

Direction of Travel:

downstream  
(upstream / downstream)

Destination / stops:

Other boat ramps:

Rayes Canoe

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/5/99

Time:

Surveyor:

Survey #:

40

Name:

Passer by (S)

Phone: (H)

Address:

(W)

e-mail:

Mailing List:

Y

N

Boat Type:

length:

width:

height:

Historical Use:

(boating, fishing, etc.)

Frequency:

(daily, weekly, monthly, etc.)

Origin:

Direction of Travel:

(upstream / downstream)

Destination / stops:

Other boat ramps:

Marine Services :

(marinas on the river, fueling, etc.)

Navigational concerns:

(channel widths, hazardous areas, etc.)

Other:

1 pontoon (Passby)

1 small Mtr P/u people @ park

7 small Mtr (Passby)

1 speed boat

(park usage, note parking, circulation, weather related delays, etc.)

# UPPER MANATEE RIVER ROAD

## Boat User Survey - Ft. Hamer Boat Ramp

Date:

9/6/99

Time:

8:55 am

Surveyor:

MRG

Survey #:

all

Name:

Greg & Karen Dove

Phone: (H)

Address:

PERSONAL INFORMATION ON FILE

Mailing List:

Y

N

Boat Type:

Canoe

length:

14 ft.

width:

height:

Historical Use:

pleasure-  
(boating, fishing, etc.)

Frequency:

2nd time in years  
(daily, weekly, monthly, etc.)

Origin:

Sarasota

Direction of Travel:

upstream  
(upstream / downstream)

Destination / stops:

none

Other boat ramps:

None

Marine Services :

None

(marinas on the river, fueling, etc.)

Navigational concerns:

None

(channel widths, hazardous areas, etc.)

Other:

(park usage, note parking, circulation, weather related delays, etc.)

**April 27, 2011**  
**Boat Survey Letter**





April 27, 2011

**RE: Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

Dear Property Owner:

Manatee County, in conjunction with the United States Coast Guard (USCG), is conducting an Environmental Impact Statement (EIS) to determine the best location for a potential crossing of the Manatee River in Manatee County east of I-75. One component of this study is an evaluation of those properties that would be upstream of the Fort Hamer Road Alternative crossing regarding access to the river, use of the river and boat ownership.

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**

Thank you again for your time and participation in this study.

Sincerely,

A handwritten signature in blue ink, appearing to read "Martin A. Peate", is written over a light blue circular stamp.

**MARTIN A. PEATE, AICP  
PROJECT MANAGER  
URS CORPORATION**

**Cc: Randall Overton, USCG  
Vince Canna, Manatee County  
Ron Shulhofer, Manatee County  
William Clague, Manatee County  
File**

---

**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat?
2. If so, is your boat located on your property?
3. Does your property currently have a dock?
4. What type of boat (sailboat, powerboat, skiff, etc.)?
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**

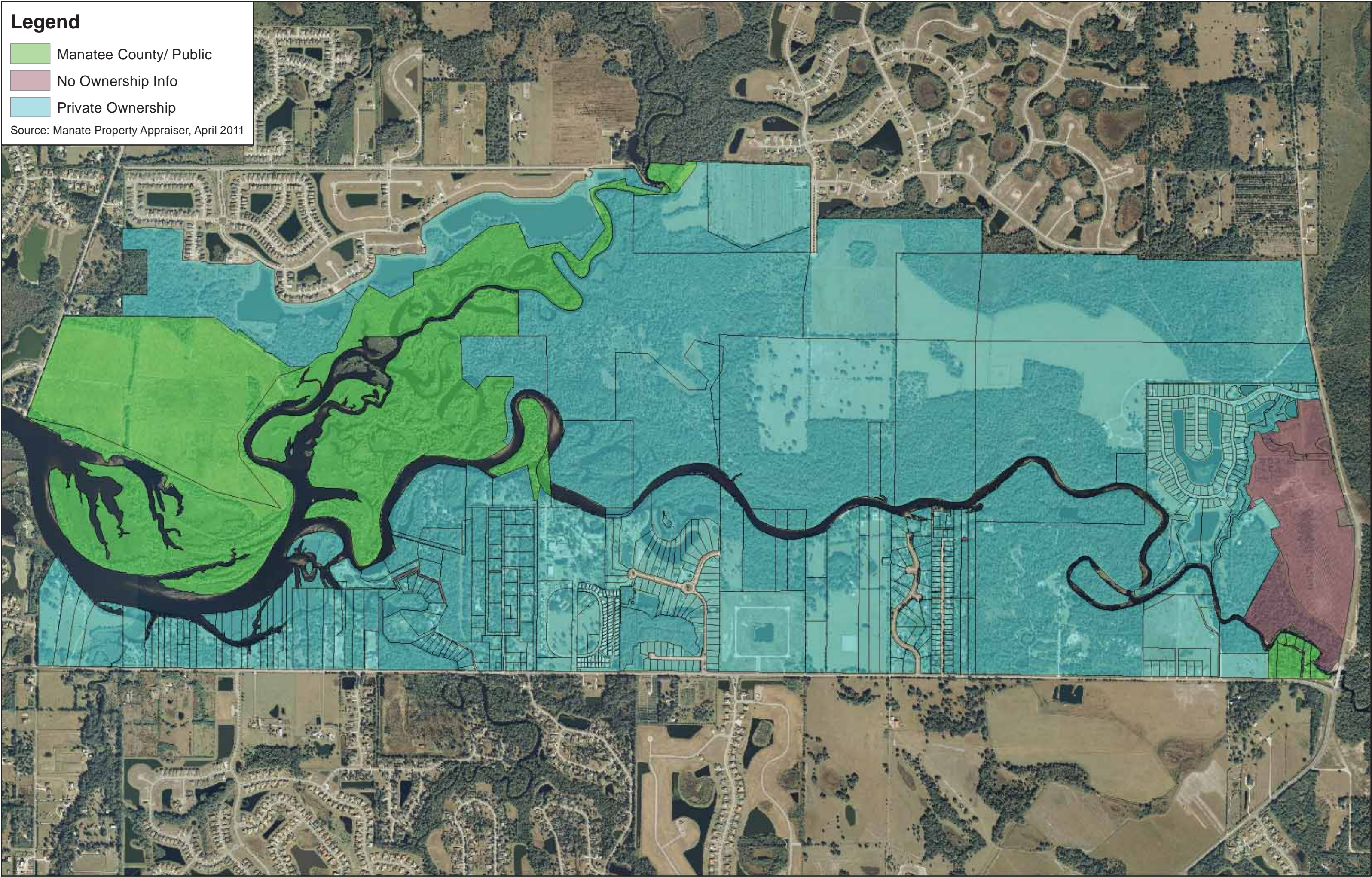
## **Parcel Ownership along Manatee River (Survey Recipients)**



**Legend**

- Manatee County/ Public
- No Ownership Info
- Private Ownership

Source: Manatee Property Appraiser, April 2011





## 2011 Boat Survey Responses

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat? *we own Ray's Canoe Hideaway with 40 canoes and 15 kayaks*
2. If so, is your boat located on your property? *yes*
3. Does your property currently have a dock? *yes*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *see #1*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *No Problem*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *N/A*

*Personally we feel you should expand Rye Bridge. One big reason for this is your construction is going to disrupt the new scull racing facility at Fort Hamer. Not a good idea. Thanks Mark + Laura*

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

*Stukey*

Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway

TAKE FL 335  
SAINT PETERSBURG FL  
18 MAY 2011 11:47

Mark & Laura Stukey

PERSONAL INFORMATION ON FILE

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

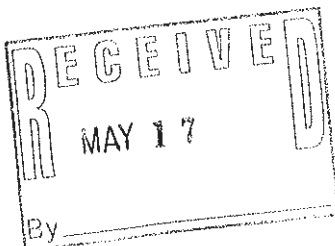
Water Access and Water Use Survey

1. Do you currently own a boat? *yes*
2. If so, is your boat located on your property? *yes*
3. Does your property currently have a dock? *NO*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *powerboat*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?  
*6'*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

*Curving*

PERSONAL INFORMATION ON FILE

TAMPA FL 335  
SAINT PETERSBURG FL  
13 SEP 2011 PM 3 T



*Martin A. Peate AICP  
URS Corporation  
7650 W. Courtney Campbell*

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

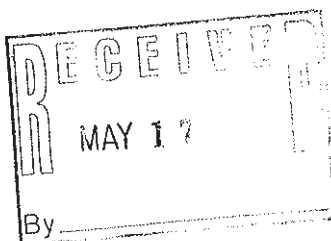
\* PLEASE SEE DETAIL BELOW

1. Do you currently own a boat?
2. If so, is your boat located on your property?
3. Does your property currently have a dock?
4. What type of boat (sailboat, powerboat, skiff, etc.)?
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

\* Our office (Countreewide Management) currently manages Winding River HOA. This sub-division has an established boat ramp upstream from Fort Hammer Rd. At this time we have approximately a quarter of our lots with occupied homes built on them. Several of these homeowners own boats which possess "TUNA TOWERS". This makes the vertical clearance required to be approximately twenty plus feet at high tide for safe navigation.

Winding River Association

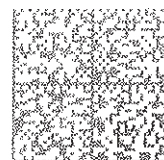
PERSONAL INFORMATION ON FILE



CERTIFIED MAIL™



7010 0290 0000 2461 7830



UNITED STATES POSTAL SERVICE  
02 1P  
00031685  
MAILED FR

Martin A Peate, AICP  
URS Corporation

A-62



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

\* PLEASE SEE DETAIL BELOW

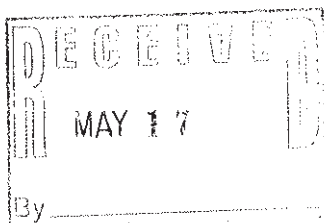
---

1. Do you currently own a boat?
2. If so, is your boat located on your property?
3. Does your property currently have a dock?
4. What type of boat (sailboat, powerboat, skiff, etc.)?
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

\* Our office (Countreewide Management) currently manages Winding River HOA. This sub-division has an established boat ramp upstream from Fort Hammer Rd. At this time we have approximately a quarter of our lots with occupied homes built on them. Several of these homeowners own boats which possess "TUNA TOWERS". This makes the vertical clearance required to be approximately twenty plus feet at high tide for safe navigation.

Winding River Association

PERSONAL INFORMATION ON FILE



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES

3. Does your property currently have a dock?

YES

4. What type of boat (sailboat, powerboat, skiff, etc.)?

SAILBOAT 25'5" (HUNTER)

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

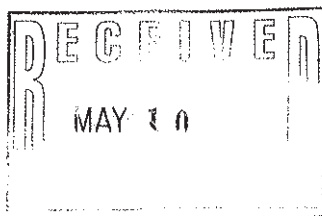
36' 3"

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

No

CARUSO

PERSONAL INFORMATION ON FILE



Martin A. Peake, AICP  
URS Corporation  
1 N. ... Campbell Co

**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

- 
1. Do you currently own a boat? *No*
  2. If so, is your boat located on your property? *No*
  3. Does your property currently have a dock? *No*
  4. What type of boat (sailboat, powerboat, skiff, etc.)? *No*
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *None*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *None*

*S Mona Kamee*

PERSONAL INFORMATION ON FILE

TAMPA FL 336

29

RECEIVED

MAY 10



*ATTN: Mary Pate*

*URS Corp*

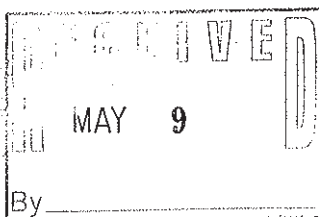
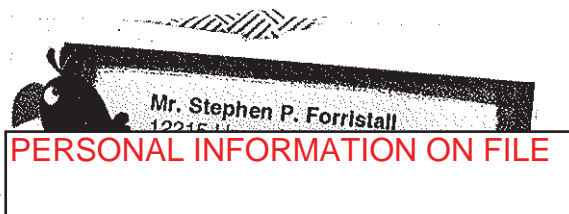
*7650 W Courtney Campbell Causeway*

*Tampa, FL 33607*

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat? *Yes*
2. If so, is your boat located on your property? *Yes*
3. Does your property currently have a dock? *Yes*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *Power*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *18'*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *Boat w/ Tower - No Removal*



MARTIN A. PEATE, AICP  
URS Corp  
7650 W. Courtney Campbe

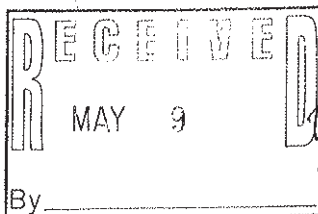
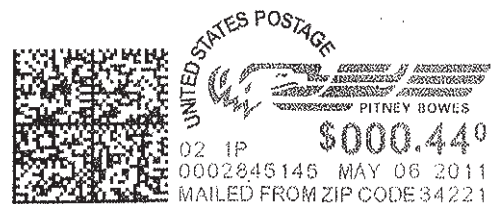
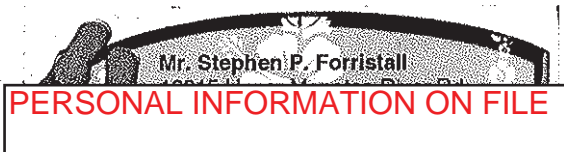


Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat? *Yes*
2. If so, is your boat located on your property? *Yes*
3. Does your property currently have a dock? *Yes*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *Powerboat*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *19'*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *Boat w/ Tower - Stationary Tower*

Please



MARTIN A. PEATE, AICP  
URS Corp  
7650 W. Courtney Campbell  
A-67

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

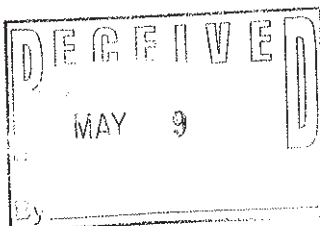
Water Access and Water Use Survey

1. Do you currently own a boat? *yes*  
*6 vessel - 2 sailboats & powerboats*  
*+ 2 canoes*
2. If so, is your boat located on your property?  
*yes*
3. Does your property currently have a dock?  
*yes*
4. What type of boat (sailboat, powerboat, skiff, etc.)?  
*@ See Answer Above*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?  
*23' sailboat - 26' mast*  
*+ 2 1/2' marine radio antenna*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?  
*With much difficulty & time -*  
*small risk of accident 23'*  
*Smaller Catamaran 22' mast no antenna*  
*& can be lowered with some time & effort but easier*  
*safer!*

*D.P. Boyers*

*D.P. Boyers*

PERSONAL INFORMATION ON FILE



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat? *No*
  2. If so, is your boat located on your property?
  3. Does your property currently have a dock? *yes*
  4. What type of boat (sailboat, powerboat, skiff, etc.)?
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

*Lawrence Reagan*

PERSONAL INFORMATION ON FILE

TAMPA FL 335  
SAINT PETERSBURG FL  
DEC 06 09 01 PM '11

ATTN: *Kathy Pate*

*URS Corporation*

*17650 101st Court Manatee County, FL 34682*

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

Yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

Powerboat

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

20'

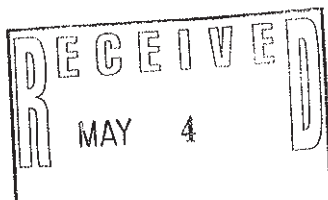
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Yes, but limited.

Andy Bowman

PERSONAL INFORMATION ON FILE

TAMPA FL 336  
SAINT PETERSBURG FL  
05 MAY 2011 PM 3:11



Martin A. Peate, AICP  
URS Corporation



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES

3. Does your property currently have a dock?

YES

4. What type of boat (sailboat, powerboat, skiff, etc.)?

POWERBOAT & PONTON

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

12 FEET

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

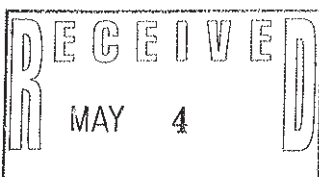
Dennis R & Kathleen Puckett

PERSONAL INFORMATION ON FILE

TAMPA FL 335

SAINT PETERSBURG FL

03 MAY 2011 PM 5 L



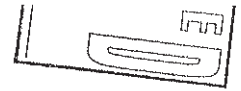
Martin A. Peate AICP

URS Corporation

7650 West Courtney Campbell Causeway

A-71

Martin A. Peate, AICP



TAMPA FL 335  
SAINT PETERSBURG FL  
03 MAY 2011 PM 5 T

PERSONAL INFORMATION ON FILE

Ms. Lilyan Shoosmith

1. Do you currently own a boat? **NO**
2. If so, is your boat located on your property? **N/A**
3. Does your property currently have a dock? **NO**
4. What type of boat (sailboat, powerboat, skiff, etc.)? **N/A**
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? **N/A**
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? **N/A**

Even though we do not own a boat  
We are very much in favor of a bridge  
coming across from Ft. Hamer.

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607

WE NEED THIS BRIDGE!!

PERSONAL INFORMATION ON FILE

Lilyan Shoosmith

PERSONAL INFORMATION ON FILE

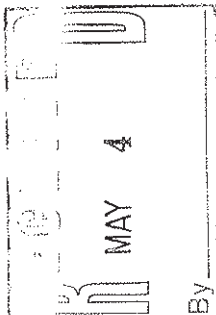
Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat? *NO*
2. If so, is your boat located on your property? *N/A*
3. Does your property currently have a dock? *NO*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *N/A*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *N/A*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *N/A*

Mr. & Mrs. Daniel Weinsberg

PERSONAL INFORMATION ON FILE



Martin A. Peate, AICP  
URS Corporation  
7650 W Courtney Campbell Causeway  
Tampa, FL 33607

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

NO

2. If so, is your boat located on your property?

N/A

3. Does your property currently have a dock?

NO

4. What type of boat (sailboat, powerboat, skiff, etc.)?

N/A

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

N/A

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

N/A

Mr. Robert Balla

PERSONAL INFORMATION ON FILE

TAMPA FL 335

SAINT PETERSBURG FL

30 APR 2001 09:07

ATTN: MARY PENTE

RECEIVED  
MAR 2

LRS CORPORATION

7650 W. COURTNEY CAMPBELL CAUSEWAY

TAMPA FL 33607

A-74



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

No

4. What type of boat (sailboat, powerboat, skiff, etc.)?

powerboat

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

15 ft.

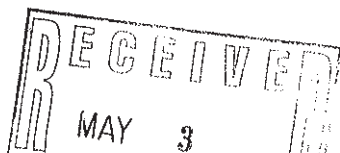
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

No

WAZZ REASONER

PERSONAL INFORMATION ON FILE

MANATEE COUNTY  
SAINT PETERSBURG FL  
12 MAY 2011 PM 5:1



Martin Peate

URS Corp

Count Mr. Peate

A-75

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

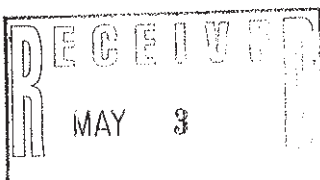
- 
1. Do you currently own a boat? — *no* —
  2. If so, is your boat located on your property?
  3. Does your property currently have a dock? — *yes* —
  4. What type of boat (sailboat, powerboat, skiff, etc.)?
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?



Ms. Louise Caruso

PERSONAL INFORMATION ON FILE

TAMPA, FL 336  
SACRED PETERSEN/ALCOA TEL  
02 MAY 2011 THU 6 T



*Martin A. Peate, ALC P*

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat? *Yes*
  2. If so, is your boat located on your property? *Yes*
  3. Does your property currently have a dock? *Yes*
  4. What type of boat (sailboat, powerboat, skiff, etc.)? *Power*
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *15 Feet*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

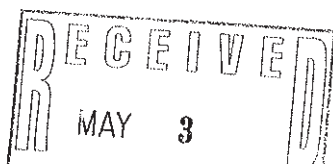
Mr. John D. Shute

PERSONAL INFORMATION ON FILE

TAMPA FL 335

SAC/STAFFERS/DIRECTOR

ON MAY 20 2002 PM 5:07



Martin A. Peate, AICP  
URS Corporation

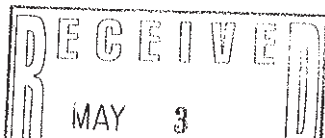
Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat? *Yes*
  2. If so, is your boat located on your property? *NO*
  3. Does your property currently have a dock? *NO*
  4. What type of boat (sailboat, powerboat, skiff, etc.)? *N/A*
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *12'0"*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *N/A*

*Copy on Card*

PERSONAL INFORMATION ON FILE



*MARTIN A PEASE, AICP  
URS CORPORATION*

*A-78  
MANATEE COUNTY*



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

Yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

20' Pontoon

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

8'

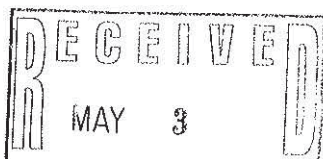
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? Yes

Phil & Rose STEWART

PERSONAL INFORMATION ON  
FILE

Phil & Rose STEWART

PERSONAL INFORMATION ON FILE



Martin A. Pesto  
WRS Corp  
71650 W Courtney Campbell Causeway  
A-79

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

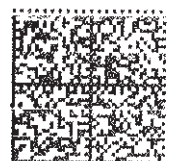
Water Access and Water Use Survey

- 
1. Do you currently own a boat? *Yes*
  2. If so, is your boat located on your property? *No*
  3. Does your property currently have a dock? *Yes*
  4. What type of boat (sailboat, powerboat, skiff, etc.)? *Wave Runner*
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *6 feet.*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *Not applicable*

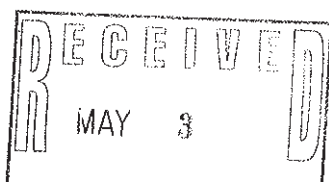


*Tampa Bay Lead*

PERSONAL INFORMATION ON FILE



02 1P  
0004559857  
MAILED FROM ZI



*Martina A. Peate, AICF  
HDS Presentation A-80*

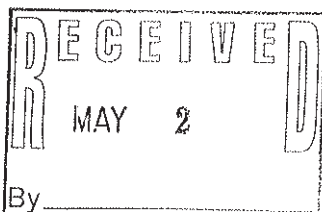
Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat? *Yes*
  2. If so, is your boat located on your property? *Yes*
  3. Does your property currently have a dock? *Yes*
  4. What type of boat (sailboat, powerboat, skiff, etc.)?
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *10-12 Ft.*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *No*

Bryan J. Lingerfelt

PERSONAL INFORMATION ON FILE



Martin a. Peate, AICP  
URS Corporation

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

Yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

Powerboat

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

approx. 8ft.

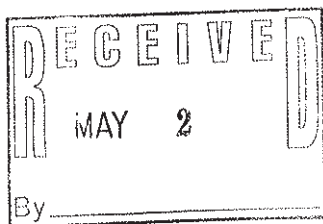
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

N/A



Mr. David Wampole  
100 Mill Creek Rd

PERSONAL INFORMATION ON FILE



Martin A. Peate, AICP  
URS Corp.

7650 W. Courtney Campbell C

A-82



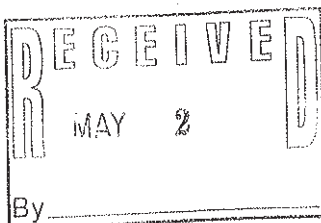
Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat? *yes*
  2. If so, is your boat located on your property? *yes*
  3. Does your property currently have a dock? *yes*
  4. What type of boat (sailboat, powerboat, skiff, etc.)? *fishing boat - 14'*
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *N/A*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *N/A*

Mr. William Bush

PERSONAL INFORMATION ON FILE



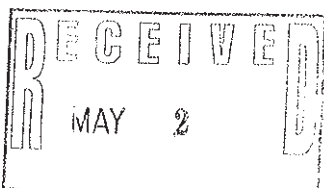
Martin Peate AICP  
URS Corporation  
7650 W. Courtney Campbell Causeway  
A-83

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat? *yes*
  2. If so, is your boat located on your property? *yes*
  3. Does your property currently have a dock? *no*
  4. What type of boat (sailboat, powerboat, skiff, etc.)? *powerboat*
  5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *6 feet*
  6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *no*

HARTER, DONNA JEAN PASQUAL  
PERSONAL INFORMATION ON FILE



Martin A Peate, AICP  
URS Corporation

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

yes

2. If so, is your boat located on your property?

yes

3. Does your property currently have a dock?

yes - 2

4. What type of boat (sailboat, powerboat, skiff, etc.)?

==

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

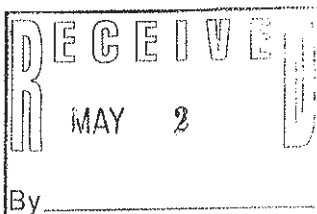
6 ft.

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

NA

Roy D. & Sheila Jackson

PERSONAL INFORMATION ON FILE



Martin A. Peate, AICP

A-85

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES

3. Does your property currently have a dock?

YES

4. What type of boat (sailboat, powerboat, skiff, etc.)?

POWER

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

9' 6"

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

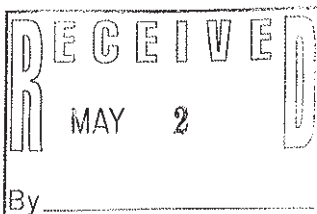
NO

JOHN F. ROESEL, JR.

PERSONAL INFORMATION ON FILE

SAINT PETERSBURG FL

29 APR 2011 PM 5 1





Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

*Yes*

2. If so, is your boat located on your property?

*Yes*

3. Does your property currently have a dock?

*Yes*

4. What type of boat (sailboat, powerboat, skiff, etc.)?

*Powerboat*

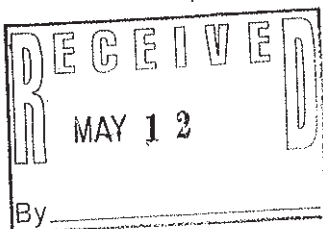
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

*6'*

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

*Phil Derstine*

PERSONAL INFORMATION ON FILE



TAMPA FL 336  
SAINT PETERSBURG FL  
11 MAY 2011 7:45 L

*Martin A. Plate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, FL 33607*



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

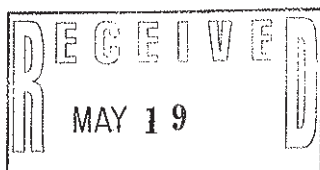
1. Do you currently own a boat? *YES*
2. If so, is your boat located on your property? *YES*
3. Does your property currently have a dock? *NO*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *Fishing Boat, KAYAK*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

*Gerald Derstine*

Mr. Gerald G. Derstine

PERSONAL INFORMATION ON FILE

TAMPA FL 335  
SAINT PETERSBURG FL  
18 MAY 2011 PM 6:1



*Martin A. Peate, AICP  
URS Corp.*

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

*Yes*

2. If so, is your boat located on your property?

*Yes*

3. Does your property currently have a dock?

*Yes*

4. What type of boat (sailboat, powerboat, skiff, etc.)?

*Powerboat 23'*

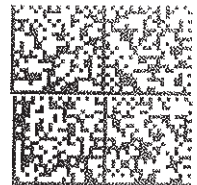
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

*8'*

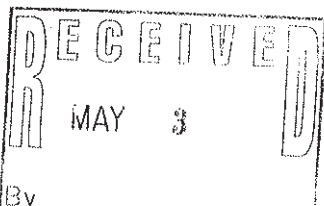
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

 *Christian Retreat Grounds*

PERSONAL INFORMATION ON FILE



017H155423  
HASLER  
\$0.44  
04/30/20  
Mailed From 3



Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, FL 33607

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

NO

2. If so, is your boat located on your property?

3. Does your property currently have a dock?

YES

4. What type of boat (sailboat, powerboat, skiff, etc.)?

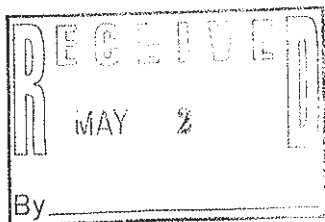
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Ritchey Taylor

PERSONAL INFORMATION ON FILE

TAMPA FL 336  
SAINT PETERSBURG FL  
25 APR 2011 PM 3 T



MARTIN A PEATE AICP  
UPS CORP  
7650 W COURTNEY CAMPBELL CAUSEW.  
TAMPA FL 33617



Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES

3. Does your property currently have a dock?

YES

4. What type of boat (sailboat, powerboat, skiff, etc.)?

26 FT SEA DOO BOAT ISLANDIA

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

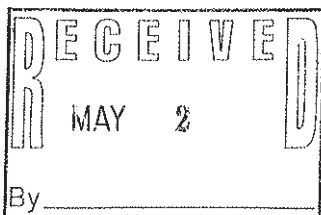
10 FT

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

N/A

POWER

PERSONAL INFORMATION ON FILE



MARTIN A. PEATE, AICP  
URS CORPORATION  
7650 WEST COURTNEY CAMPBELL C  
Tampa, FL 33607

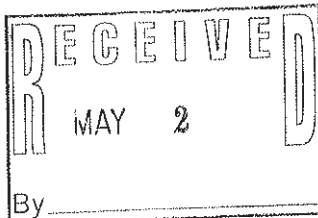
Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat? *yes*
2. If so, is your boat located on your property? *yes*
3. Does your property currently have a dock? *No*
4. What type of boat (sailboat, powerboat, skiff, etc.)?  
*17' MAKO (Powerboat)*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *8'*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *NA*

*Reed*  
**Diamond Divers**

**PERSONAL INFORMATION ON FILE**



*Maenn A. Peate, AICP*  
*URS Corp.*  
*7650 W. Courtney Campbell Causeway*  
*— FI 33667*

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES

3. Does your property currently have a dock?

NO

4. What type of boat (sailboat, powerboat, skiff, etc.)?

powerboat

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

8 ft

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

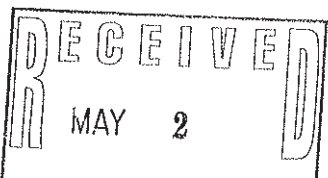
Build the bridge across the river at Fort Hamer road where it was planned for years ago.



James H. Hopewell

PERSONAL INFORMATION ON FILE

TAMPA FL 336  
SAINT PETERSBURG FL  
30 APR 2011 PM 5 T



Martin A. Beate, AICP

URS Corporation

11050 Manatee County Courthouse Causeway

A-93

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

Yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

Powerboat

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

9' 6"

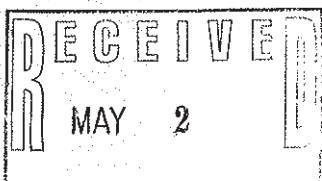
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

No



LanCom Systems Group, Inc.

PERSONAL INFORMATION ON FILE



MARTIN Peate, AZCP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, FL

**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat?

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

Yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

Power

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

9 ft.

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**



**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat? *yes*
2. If so, is your boat located on your property? *yes*
3. Does your property currently have a dock? *yes*
4. What type of boat (sailboat, powerboat, skiff, etc.)?
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *5 ft*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**

*a post paid envelope would get more  
feedback.*

**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat? *No*
2. If so, is your boat located on your property? *—*
3. Does your property currently have a dock? *YES*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *—*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *—*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *—*

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**

**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat?  
yes
2. If so, is your boat located on your property?  
yes
3. Does your property currently have a dock?  
yes
4. What type of boat (sailboat, powerboat, skiff, etc.)?  
Jon boat (14')
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?  
N/A
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?  
N/A

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

- 
1. Do you currently own a boat?

three / one the boat

2. If so, is your boat located on your property?

all three

3. Does your property currently have a dock?

yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

three power boats

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

10 FT TO 12 FT

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

No

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607

**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat?

yes

2. If so, is your boat located on your property?

yes

3. Does your property currently have a dock?

no

4. What type of boat (sailboat, powerboat, skiff, etc.)?

power

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

4 ft

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

no

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**



**Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida**

**Water Access and Water Use Survey**

---

1. Do you currently own a boat? *No*
2. If so, is your boat located on your property? *N/A*
3. Does your property currently have a dock? *No*
4. What type of boat (sailboat, powerboat, skiff, etc.)? *N/A*
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? *N/A*
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? *N/A*

Please take a moment and complete the survey below and return postmarked by **May 20, 2011** to:

**Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607**

VIA FACSIMILE

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES - GARAGED.

3. Does your property currently have a dock?

NO

4. What type of boat (sailboat, powerboat, skiff, etc.)?

POWER BOAT

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

6 Feet

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

N/A



Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP  
URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, Florida 33607

Fort Hamer Bridge  
Environmental Impact Statement (EIS)  
Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat? **YES**
2. If so, is your boat located on your property? **YES**
3. Does your property currently have a dock? **YES**
4. What type of boat (sailboat, powerboat, skiff, etc.)? **POWERBOAT + SAILBOAT**
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?  
**POWERBOAT 11'6" SAILBOAT 16'**
6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?  
**NO**

**JUPITER**

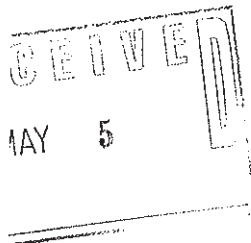
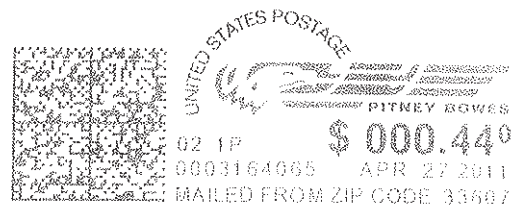
PERSONAL INFORMATION ON FILE



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MAY 9

MARTIN A. PEATE, AICP  
URS CORPORATION  
7650 W. COURTNEY CAMPBELL CAUSEWAY  
TAMPA, FL 33611  
A-108



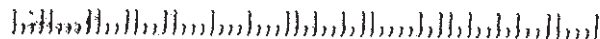
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PERSONAL INFORMATION ON FILE

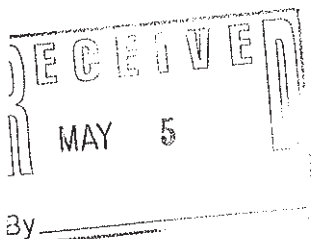
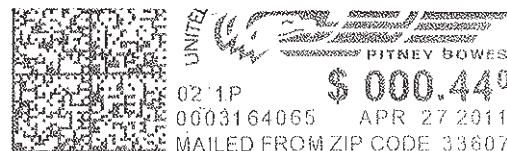
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MILES, ELIZABETH  
PO BOX 124  
UPPER FARM MD 21867-0124

RETURN TO SENDER

2123670124  
3360701462



Tampa, FL 33607-1462



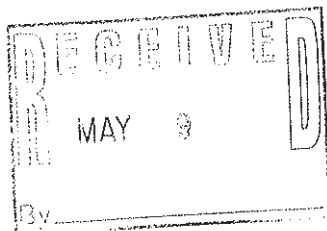
NM REAL ESTATE INVESTMENTS

PERSONAL INFORMATION ON FILE

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NM REAL ESTATE INVESTMENT LLC  
14 ALEXANDER AVE  
KEARNY NJ 07032-1906

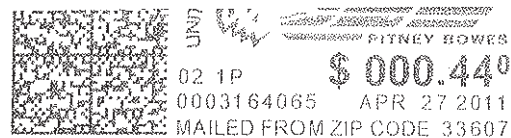
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BLAIR, DARRYL

PERSONAL INFORMATION ON FILE



NIXIE 337 5C 1 00 05/08/11

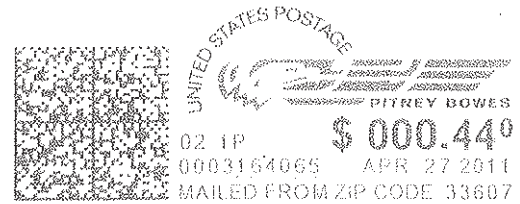
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UNABLE TO FORWARD

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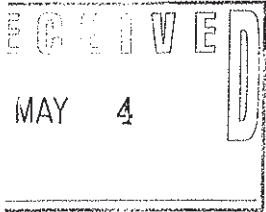
3421089999  
3360701462  
3421089999



URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, FL 33607-1462



Marty



PRICE, STEPHEN + JOANNA  
**PERSONAL INFORMATION ON FILE**

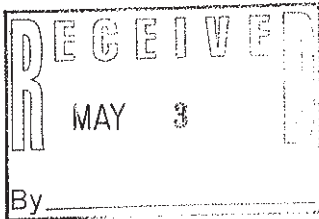
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PRICE  
12422 23RD ST E  
PARRISH FL 34219-6904

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3420233607@1462



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Tampa, FL 33607-1462



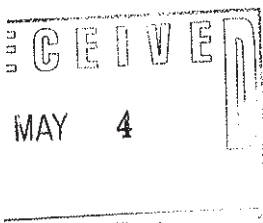
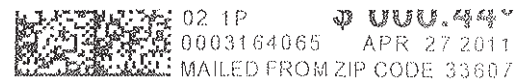
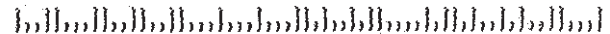
GAMBARDELLA, JONI  
**PERSONAL INFORMATION ON FILE**

NIXIE 337 SE 1 00 05/02/11

RETURN TO SENDER  
NOT DELIVERABLE AS ADDRESSED  
UNABLE TO FORWARD

BC: 33607146299 \*1601-06024-27-37

3421233607@1462



LEBRON, YOED + FELICES-  
SHUMATE, MARILYN  
**PERSONAL INFORMATION ON FILE**

NIXIE 327 SE 1 00 05/01/11

RETURN TO SENDER  
VACANT  
UNABLE TO FORWARD

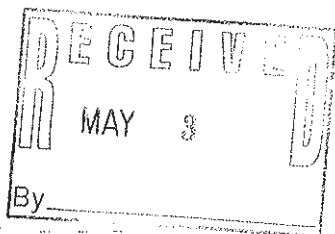
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34744+3553





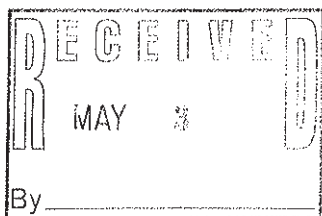
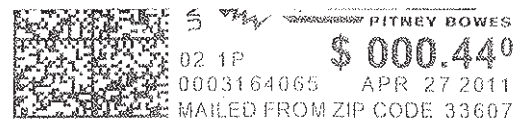
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MAILED FROM ZIP CODE 33607



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3421 2336074144



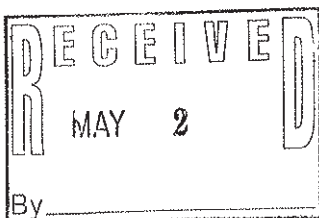
## PERSONAL INFORMATION ON FILE

NOT DELIVERABLE AS ADDRESSED  
RETURN TO SENDER  
UNABLE TO FORWARD

04120430701462



M. Peake



## PERSONAL INFORMATION ON FILE

JOHN836\*X 337 NEE 1 1101 22 04/27/11  
FORWARD TIME EXP RTN TO SEND  
JOHNSON  
2204A 48TH AVE W  
BRADENTON FL 34207-1843

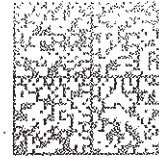
RETURN TO SENDER

342649535 5009  
3360701462

A-106

URS Corporation  
7650 West Courtney Campbell Causeway  
Tampa, FL 33607-1462

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MAY 9



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\$ 000.440  
0003164065 APR 27 2011  
MAILED FROM ZIP CODE 33607

CITIMORTGAGE INC

PERSONAL INFORMATION ON FILE

NIXIE 750 5E 1 00 05/01/11

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UNABLE TO FORWARD

BC: 33607146299 \*1901-00007-27-37

75019+3831  
33607@1462

